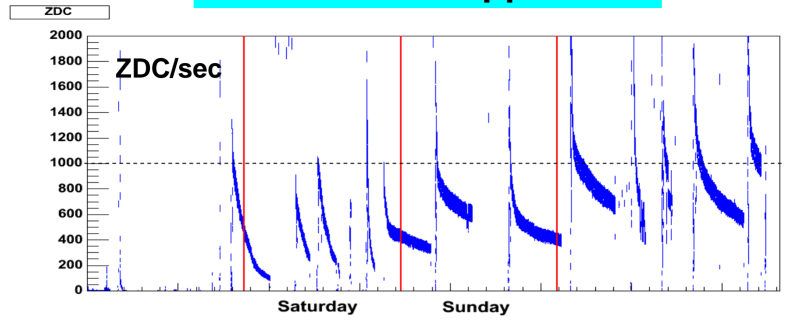
## **BRAHMS** Run5 pp Status



- •DAQ time in the previous week: F/S/S/M: 1.5/9.2/13.9/10.3 hours
- •Main physics goal: single spin transverse asymmetry at high-x<sub>F</sub>
- To meet the physics goal: 5pb<sup>-1</sup> (delivered) with pol.≥45%
- FS at 2.3 deg. at full field setting for  $A_N(\pi^{\pm})$ : Done
- FS 4 deg. at full field for A at high-p<sub>T</sub> (2.5-3.5 GeV/c): Done
- FS 3+2.3 deg. at full field for  $A_N(\pi^-)$  at high- $x_F$  (0.35-0.45): Current
- A<sub>N</sub> (K<sup>±</sup>) at 2.3 deg. A/B-pol: ~1.5 Week

